Approved For Release 2002/06/10 : CIA-RDP69B00041R002300030006-

EX 6715 MISSION CONTROLLERS CHECKLIST

THIS MISSION TO BE FLOWN ON 15 AUGUST 1967

Approved For Release 2002/06/10 : CIA-RDP69B00041R002300030006-5

25X1A			Approved For Release 2002/06/10 : CIA-RDP69B00042F002300030006.5
		MESSAGE TITLE OR ACTION	SENT BY RECEIVER EVENT TIME ZULU HEADQTRS KADENA
	BRF	MISSION ALERT WX BRIEFING	WX STAFF 0XC D 0 H-3000 13/2010 13/1610 13/1310 14/0510
		CONDUCTED SAME TIME WE	CANX BX6713 & BX6714 14/02157
TEL	OUT	TELEPHONE CHECKLIST	CONT CEN CK LIST H-2400 14/0210 13/2210 13/1910 14/1110
25X1A		SAME DATA PASSED WHEN	BX6713 & BX6714 CANX 14) 03002.
MSG	OUT	MIL AIR TAKE MOVEMENT	IT CC DM H-2400 14/0210 13/2210 13/1910 14/1110
25X1A		6945 14/04472	ωο <del>μ'</del>
25X1A 054	OUT	MISSION ALERT MESSAGE	OXC OPS H-2400 14/0210 13/2210 13/1910 14/1110
25X1A 25X1A CHANGE:	, [	6920 14/03352 6937 14/04362	mon + · · · · · · · · · · · · · · · · · ·
25X1A	9UT		OXC OPS H-2400 14/0210 13/2210 13/1910 14/1110
о <b>72</b> т	OUT	TNKR MISSION ALERT MESSAGE	OXC OPS H-2400 14/0210 13/2210 13/1910 14/1110
25X1A		6921 14/03412	
25X1A	<u>out</u>	6924 14 03502	OXC OPS DIRNSA H-2400 14/0210 13/2210 13/1910 14/1110
	OUT		OXC OPS WHITE HSE H-2400 14/0210 13/2210 13/1910 14/1110
25X1A		6935 14/0430 2	WO₩.
25X1A	OUT		OXC OPS STATE DEP H-2400 14/0210 13/2210 13/1910 14/1110
		6936 14/04312	Vo#.
25X1A	QUT	ALERT MESSAGE PART 1	Approved for Repase 2002/06/10-2 വിക-RDA68 <b>8210</b> 41R002 <b>21</b> 0030106/ളേ 910 14/1110

25X1A		Approved	n Nelease 200	2/06/10 : CIA-F	(D) 03D000-					
	MESSAGE TITLE OR ACTION .	SENT BY	RECEIVER	EVENT TIM	E ZUĽU	HEADQTR	S	KADENA	25X1A	
25X1A	, por a management of the control of	0.70 0.00			10.70210	13/2210	13/1010	14/1110		
OUT	ALERT MESSAGE	OXC OPS		H=2400	14/0210	13/2210	13/1910	11,1110		
25X1A	14) 0431Z	wol	4							
							47/4040	1671110		
		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
	The second second									
			-							
		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
p. , M. 11 M. 28255524										
										a compatible on the second
		OXC OPS		H <b>-</b> 2400	14/0210	13/2210	13/1910	14/1110		
		OXC OPS		H-0210	15/0000	14/2000	14/1700	15/0900		
	1									
		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
	$(\mathbf{e}_{\mathbf{t}}, \mathbf{e}_{\mathbf{t}}, \mathbf{e}_{\mathbf{t}}, \mathbf{e}_{\mathbf{t}}, \mathbf{e}_{\mathbf{t}}) = \mathbf{e}_{\mathbf{t}} + \mathbf{e}_{\mathbf{t}}$									
and the second		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
	· · · · · · · · · · · · · · · · · · ·									
	and the second of the second o									
annesses and a state of the sta		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
		OXC OPS		H-2400	14/0210	13/2210	13/1910	14/1110		
	in the second of the second									
- V.4 A										
5X1A	ALERT MESSAGE	Approved Fo	Release 200	2/06/110. > CHA-F	DP698000	L1RAG230003	000649010	14/1110		

•

)

)

	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIME		1R00230003 HEADQTR	S	KADENA	~	
	<b>.</b>		25X1A							
071 0	JT MISSION PLAN MESSAGE ONE	HQS PLAN		H-2400	14/0210	13/2210	13/1910	14/1110		
25X1A	6931 14 04142	low								
076 0	JT MISSION PLAN MESSAGE TWO	OX PLANS		H-2400	14/0210	13/2210	13/1910	14/1110		· · · · · · · · · · · · · · · · · · ·
25X1A	6946 14/05172	u								
076 0	JT MISSION PLAN MSG TWO BACKUP	OX PLANS		H-2400	14/0210	13/2210	13/1910	14/1110		
5X1A	6946 14) 05172				nt v v v	. ***				
062 0	JT OPNL COMMO DATA MSG	СОММО		H-2200	14/0410	14/0010	13/2110	14/1310		
X1A 25X1D	6929 14/04102	25X1A								
063 0	MZG WZG	AVIONICS		H-2200	14/0410	14/0010	13/2110	14/1310		
25X1A	6933 14/04502	, w								
X1A x I	TANKER RECALL WORD		)Ps	H-2200	14/0410	14/0010	13/2110	14/1310		
	1631 14/12242									
057 <u>I</u> I	MISSION ALERT CONFIRMATION MSG			H <b>-</b> 2100	14/0510	14/0110	13/2210	14/1410		
5X1A	7213 14/04462						exactor			
058 T I	N TNKR SUPPORT CONFIRMATION MSG			H-2100	14/0510	14/0110	13/2210	14/1410		
25X1A	7212 14/04282	Mor	25X1A							
077 0	JT CURRENT INTELLIGENCE MESSAGE	INTELL		H-1800	14/0810	14/0410	14/0110	14/1710		

•

•

•

)

)

)

25X1A	•	Approved For	Release 200	2/06/10 : CIA-F	RDP69B000	41R00230003	5000 <b>-5</b> 25×1A			,	
25/1/4	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIM	E ZULU	HEADQTR	s	KADENA			
25X1A	OUT MISSION DATA MESSAGE TO DIRNSA	OX PLNS	DIRNSA	H <b>-1</b> 500	14/1110	14/0710	14/0410	14/2010			
	BRF HOW GOES IT BRIEFING	WX STAFF	ALL (wo b)	H <b>-1</b> 400	14/1210	14/0810	14/0510	14/2110			
	OMP 14/12307 OUT TELEPHONE CHECKLIST	CON CENT	DDP DDST	H <b>-1</b> 400	14/1210	14/0810	14/0510	14/2110			
	OMP 14/1270Z OUT MISSION DATA MESSAGE TO JRC	OX PLANS	JRC	H <b>-1</b> 400	14/1210	14/0810	14/0510	14/2110			
25X1A	6945 14 0457 2 THREE	25X1A	WOH.			41: 40040	44.40440	14/2210			
079 T 25X1A	OUT TNKR MISSION PLAN MSG AR THE	ox PLANS		H-1300	14/1310	14/0910	1470610	14/2210	A SAMPA TO		
079 T 25X1A	OUT THE MISSION PLAN MSG AR TWO	OX PLANS		H <b>-1</b> 300	14/1310	14/0910	14/0610	14/2210			
079 т 25Х1А	OUT THE MISSION PLAN MSG AR SONE	OX PLANS		H <b>-1</b> 300	14/1310	14/0910	14/0610	14/2210			
25X1A 25X1A	OUT FOR EXPOSURE SETTINGS	SENSORS		H <b>-1</b> 300	14/1310	14/0910	14/0610	14/2210			
25X1A	6969 14/12162  DOUT CAMERA PROGRAMMING DATA MSG	OX PLANS		H <b>-1</b> 230	14/1340	14/0940	14/0640	14/2240			
25X1A	6947 14/05172										
25×1A <sub>081</sub> c	OUT CAMERA PROGRAMMING DATA MSG	Al⊗bkoloked/l£3i	Release 200	2/06/# <mark>0-1</mark> Ø <b>5</b> 40-F	RD19691B0900	41 <b>R0Ø23</b> 09 <b>0</b> 3	<b>0006/5</b> 0640	14/2240			

25X1A				41R00230003	25X1A		
MESSAGE TITLE OR ACTION	SENT BY RECEIVER E	VENT TIME	ZULU	HEADQTR	S	KADENA	
ID	25X1A						
082 IN		H-1000	14/1610	14/1210	14/0910	15/0110	
25X1A 7225 N							
		-					
087 T IN TNKR PRE SORTIE REF		H-0900	14/1710	14/1310	14/1010	15/0210	
7222 14							
25×1A							
087 T IN TNKR PRE SORTIE REF		H-0900	14/1710	14/1310	14/1010	15/0210	
7223 14							and the second second
25X1A							The state of the s
087 T IN TNKR PRE SORTIE REF		H-0900	14/1710	14/1310	14/1010	15/0210	
7224				a social and social section			
25X1A		*****					
086 IN PRE SORTIE REPORT		H-0900	14/1710	14/1310	14/1010	15/0210	
7249 1							
BRE TANKER GO NO GO BR		H-0800	14/1810	14/1410	14/1110	15/0310	
Comp							
W	20/(1/)			en grande de la companya de la const			
095 T OUT TNKR MSN SUPPORT EXECUTION M	SG OX OPS	H-0600	14/2010	14/1610	14/1310	15/0510	
X1A 6988 14/17542							
\(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xi}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex							
091 OUT PROCESSING ADVISORY	INTELL	H-0500	14/2110	14/1710	14/1410	15/0610	
25×1A							
	25X1A						
092 IN EMERGENCY SEAT PACK	SS INTELL	H-0500	14/2110	14/1710	14/1410	15/0610	
7243 14/1023=	<b>_</b> ,						
25X1A / / / / / / / / / / / / / / / / / / /	25X1A						

	MESSAGE TITLE OR ACTION	SENT BY 25X1A	RECEIVER 25X1A	EVENT TIME	ZULU	HEADQTRS		KADENA
035	IN SPECIAL FUEL TEST REPT AR TWO			H <b>-</b> 0300	14/2310	14/1910	14/1610	15/0810
035	IN SPECIAL FUEL TEST REPT AR 3			H-0300	14/2310	14/1910	14/1610	15/0810
				1 22				The second secon
00X	IN 313TH A.D. SUPPRT CONFIRMATIO		ops	H-0230	14/2340	14/1940	14/1640	15/0840
25X1A	7523 14/17	2						
	BRF GO NO GO BRIEFING	OPS PLNS	COMMANDER	H-0200	15/0010	14/2010	14/1710	15/0910
5X1A		5X1A	1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
ΣΧΙΑ ,	OUT CANX OR DELAY MESSAGE	OX OPS	WHITE HSE	H-0200	15/0010	14/2010	14/1710	15/0910
	<del>5523 14/17</del> 6998 14/181	2.2						
25X1A	OUT CANX OR DELAY MESSAGE	ox ops		H-0200	15/0010	14/2010	14/1710	15/0910
1-	6999 14/18	132			s allow the transfer and			
Α	OUT CANX OR DELAY MSG	ox ops		H-0200	15/0010	14/2010	14/1710	15/0910
	7001 14/18	182				renanda a de la composición del composición de la composición de la composición del composición de la		
<b>K1A</b>	OUT CANX OR DELAY MSG	ox ops		H-0200	15/0010	14/2010	14/1710	15/0910
	6997 14/1							
	QUT CANX OR DELAY MSG	ox ops		H <b>-</b> 0200	15/0010	14/2010	14/1710	15/0910
(1A	OUT CANY OR DELAY MSG	, 5 5. 5						

MESSAGE TITLE OR ACTION SENT	BY RECEIVER E	EVENT TIM	E ZULU	HEADQTR	s	KADENA		
	25X1A							
1A OUT CANX OR DELAY MSG		H-0200	15/0010 1	4/2010	14/1710	15/0910		
6995 14/18082								
A OUT CANX OR DELAY MSG	CHIEFS ST	H-0200	15/0010 1	4/2010	14/1710	15/0910		
7000 14/18132								
	25X1A							
1A <u>OUT</u> CANX OR DELAY MESSAGE		H-0200	15/0010 1	14/2010	14/1710	15/0910		
6994 14/18072								
A								
101 T IN TNKR MISSION T.O. REPT AR TWO	OX OPS	H <b>-</b> 0145	15/0025 1	14/2025	14/1725	15/0925	91. 2.00 91. 101. 101.	er gangaren er er e
And the second of the second o								
1A	25X1A							
090 QUI MISSION GO NO GO MESSAGE		H-0100	15/0110 1	4/2110	14/1810	15/1010		
6987 14/1753 <del>Z</del>								
ALL TO A PROPERTY OF THE PROPE								
OUT TELEPHONE GO NO GO CHECKLIS		H-0100	15/0110 1	14/2110	14/1810	15/1010		
Cony								
A								
101 T IN TNKR MISSION T.O. REPT AR 3	OX OPS	H-0025	15/0145 1	14/2145	14/1845	15/1045		
25X1	<u>A</u>							
101 T IN TNKR MISSION T.O. REPT AR ONE	OX OPS	H-0015	15/0155 1	14/2155	14/1855	15/1055		
was a second of the second of								
103 IN MISSION TAKEOFF REPORT	OX OPS	H+0000	15/0210 1	14/2210	14/1910	15/1110		
OUT TELEPHONE NOTIFICATION APPRO	ved For Release 2002/	06/40 4 CAA E	DDGGDGGA1	Euros surus	0006.5			

25X1A	•	Approved Fo	or Release 200	2/06/10 : CIA-F	RDP69B0004	11R00230003	30006-5	_	•	
	MESSAGE TITLE OR ACTION	SENT BY 25X1A	RECEIVER	EVENT TIME	ZULU	HEADQTR:	s	KADENA	25X1A	
109 IN	ABORT REPORT		OX OPS	H+0015	15/0225	14/2225	14/1925	15/1125		
103 IN	MSN TAKEOFF REPT. BACKUP		oxc ops	H+0100	15/0310	14/2310	14/2010	15/1210		
						Access to the				
105 T IN	TNKR LANDING REPORT AR ONE		OX OPS	H+0345	15/0555	15/0155	14/2255	15/1455		
105 T IN	TNKR LANDING REPORT AR TWO		OX OPS	H+0415	15/0625	15/0225	14/2325	15/1525		
105 T IN	TNKR LANDING REPORT AR 3		OX OPS	H+0915	15/1125	15/0725	15/0425	15/2025		

Approved For Release 2002/06/10 : CIA-RDP69B00041R002300030006-5

EX 6715 THESE ARE THE AFTER LANDING FOLLOW UP PROCEDURES

TAKE HANDLING INS TRANSMISSION ETC. ARE CONTAINED HEREIN.

Approved For Release 2002/06/10 : CIA-RDP69B00041R002300030006-5

)	25X1A	•	Approved For	Release 2002/0	6/10 : CIA-R	2! DP69B0004	5X1A 1R00230003	0000-5		)	ı
).	25/1/4	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER E	VENT TIME	ZULU	HEADQTR	s	KADENA		
<b>)</b>	107 IN	MISSION LANDING REPORT	25X1A	OPS PLANS	L+0000	15/0717	15/0317	15/0017	15/1617		
) )	0∪Т	TELEPHONE CHECKLIST	CON CENT	AS REQRED	L+0000	15/0717	15/0317	15/0017	15/1617		
) )	111 IN	MISSION POST LANDING REPORT	25X1A	OXC DIV	L+0100	15/0817	15/0417	15/0117	15/1717		
) )	115 IN	FILM DUPLICATION REPORT	NPIC	INTEL SEN	L+0200	15/0917	15/0517	15/0217	15/1817		
) ,	113 IN	INS TAPE REPORT	25X1A	AUTO INTL	L+0200	15/0917	15/0517	15/0217	15/1817		
)	116 IN	EVALUATION TEAM MEMBERS	NPIC	INTELL	L+0200	15/0917	15/0517	15/0217	15/1817		
) )	117 IN	CAMERA CONFIGURATION REPORT	25X1A	SENSORS	L+0300	15/1017	15/0617	15/0317	15/1917		
2	25X1A										
,	118 IN	MSN REPORT		OX OPS	L+0300	15/1017	15/0617	15/0317	15/1917		
)	25X1A 130 <u>0</u> U1	SUPP TERM MSG HØS STOPS EXER 6993 /4/1805 2 25X1A JRC MISSION WRAP UP	L	25X1A 25X1A Release 2002/0			15/0817 1 <b>5:</b> 0083 <b>0</b> 0083		15/2117 15/2137		

25X1A	,	Approved Fo	r Release 2002	2/06/10 : CIA-R	25×1. DP69B0004	41R00230003	80006-5		,	
	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIME	ZUĽU	HEADQTR!	5	KADENA		
MEM O FOR	R DIRECTOR MISSION WRAP UP	OXC OPS	DIRECTOR	L+0520	15/1237	15/0837	15/0537	15/2137		
v <del>e</del> r :										
119 IN	25X1A TAKE PROGRESS RPT FILM	AS REQD	cc IT SS	L+0600	15/1317	15/0917	15/0617	15/2217		
			25X1A							
00X OU	T TAKE MOVEMENT MESSAGE	CON CENT		L+0600	15/1317	15/0917	15/0617	15/2217		
00X OU	T TAKE MOVEMENT MESSAGE	CON CENT	25X1A	L+0600	15/1317	15/0917	15/0617	15/2217		
		25X1A	-							
127 IN	FINAL FLD EVALUATION OF INS		SENSORS	L+2400	16/0717	16/0317	16/0017	16/1617		
121 IN	INS TAPE EVALUATION REPORT	NPIC	SENSORS	L+2600	16/0917	16/0517	16/0217	16/1817		
agenda agent annexa ta		25X1A								
120 I	FLASH REPT AFTER PROCESSING		INTELL	L+4000	16/2317	16/1917	16/1617	17/0817		
124 II	N ESTIMATE PICKUP TIME MSN PR	ם סס	CONT CEN	L+4800	17/0717	17/0317	17/0017	17/1617		
I	N NSA ALL SERVICE WRAP UP	CONT CEN	I NSA	L+4800	17/0717	7 17/0317	17/0017	17/1617		

25X1A	Approved For Release 2002	1/06/10 : CIA-RDP69	9B00041R00230003	0006-5	)
MESSAGE TITLE OR ACTION	SENT BY RECEIVER	EVENT TIME	ZULU HEADQTR	KADENA	25X1A
128 OUT PROD PICKUP CONFIRMATION MSG	CONT CEN	L+5400 <b>17</b> /	1317 17/0917	17/0617 17/221	7 25X1A
122 IN FILM EVALUATION REPORT	INTELL	L+6400 17/	2317 17/1917	17/1617 18/081	7 
25%	<b>K1A</b>	AND THE RESERVE			
		28			

Approved For Release 2002/06/10 : CIA-RDP69B00041R002300030006-5

Next 1 Page(s) In Document Exempt